DRAFT SAFE EATING GUIDELINES FISH CONSUMPTION AT PUTAH CREEK

Fish are nutritious and should be part of a healthy, balanced diet. It is important, however, to choose your fish wisely. OEHHA recommends that you choose fish to eat that are low in mercury, including the following fish caught from Putah Creek.

BEST CHOICES

(Up to 3 times a week)

Women of childbearing age and children 17 years and younger:

Trout or Sacramento blackfish

Women beyond childbearing age and men:

Trout*, Sacramento blackfish*, bluegill or other sunfish, catfish (including bullheads), sucker, carp or goldfish, or crayfish

Because some other types of fish from Putah Creek contain higher levels of mercury, OEHHA provides the following recommendations that you can follow to reduce the risks from exposure to methylmercury in fish.

EAT SPARINGLY

(No more than one meal a week)

Women of childbearing age and children 17 years and younger:

Black bass, bluegill or other sunfish, carp or goldfish, catfish (including bullheads), crappie, sucker, hitch, or crayfish

Women beyond childbearing age and men:

Black bass, crappie, or hitch

- CONTACT WITH THE WATER IS SAFE.
- EAT SMALLER FISH OF LEGAL SIZE. Fish accumulate mercury as they grow.
- SERVE SMALLER MEALS TO CHILDREN. Meal size is assumed to be 8 ounces for a 160-pound adult. If you weigh more or less than 160 pounds, add or subtract one ounce to your meal size, respectively, for each 20-pound difference in body weight.
- **DO NOT COMBINE FISH CONSUMPTION ADVICE.** If you eat multiple species or catch fish from more than one area, the recommended guidelines for different species and locations should not be combined.
- CONSIDER YOUR TOTAL FISH CONSUMPTION. Fish from many sources (including stores and restaurants) can contain elevated levels of mercury and other contaminants. If you eat commercial and/or sport fish with lower contaminant levels, you can safely eat more fish. The American Heart Association recommends that healthy adults eat at least two servings of fish per week. Commercial fish such as shrimp, king crab, scallops, farmed catfish, wild ocean salmon, oysters, tilapia, flounder, and sole generally contain some of the lowest levels of mercury, as do the local fish in the "Best Choices" table.
- FISH FROM MANY OTHER WATER BODIES ARE KNOWN OR SUSPECTED TO HAVE ELEVATED MERCURY LEVELS. Not all water bodies in California have been tested. It is recommended that fish from places without an advisory be eaten sparingly.

^{*} Trout or blackfish may be eaten daily by women beyond childbearing age and men.